

Page 1 of 3 FREESTANDING POLYMER MEMS STRUCTURES WITH ANTI STICTION Yu-Chong Tai et al. , 09/682,593 06618-706001

1/3

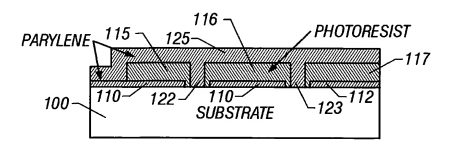


FIG. 1A

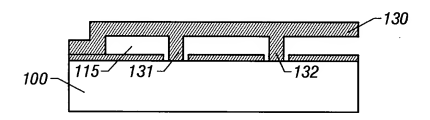


FIG. 1B

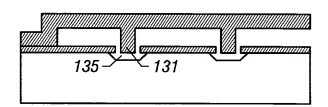


FIG. 1C



Page 2 of 3 FREESTANDING POLYMER MEMS STRUCTURES WITH ANTI STICTION Yu-Chong Tai et al. 09/682,593 06618-706001

2/3

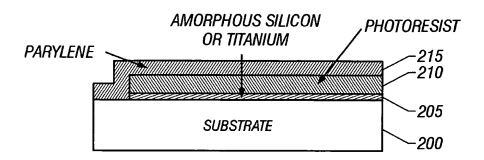


FIG. 2A

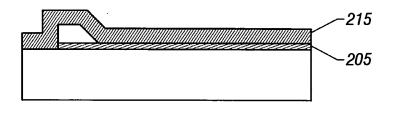


FIG. 2B

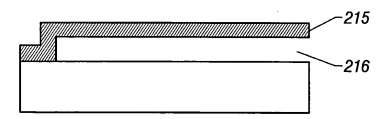


FIG. 2C



Page 3 of 3 FREESTANDING POLYMER MEMS STRUCTURES WITH ANTI STICTION Yu-Chong Tai et al. 09/682,593 06618-706001

3/3

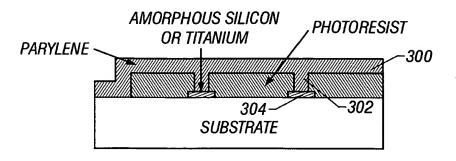


FIG. 3A

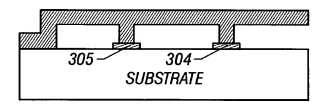


FIG. 3B

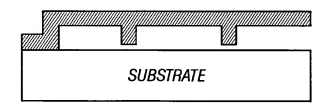


FIG. 3C